



M.B. EDUCATION SOCIETY'S  
**M. S. BIDVE ENGINEERING COLLEGE.**

LATUR-413 531 (Maharashtra)

(Approved by AICTE, New Delhi & DTE Mumbai. Affiliated to DBATU, Lonere)

'NAAC' Accredited

INTERNAL QUALITY ASSURANCE CELL (IQAC)



**FEEDBACK FORM FOR TEACHER BY STUDENTS**

Ac. Year: 2023-24  
Semester: I

Class: S.Y. (EEP)  
Date: 02/11/23

**Instructions to students:**

1. Your responses will be kept confidential.
2. Understand meaning of each question & please fill in the form freely & honestly.
3. Try to sum up your views for the total semester before you put marks.
4. Correct feedback will contribute in improvement in teaching-learning process.

Sr. No.	Subject Taught	Name of the Teacher
I	Engineering Mathematics-III	Prof A A MAKA
II	Electrical Machines-I	Prof C A PATTNAYAK
III		Prof L R Mantri
IV	Electrical and Electronics Measurement	Prof M M Mitakri
V	Engineering Material Science	Prof A C Bhogde
VI	Basic Human Rights	Prof N R Vyavhare

SN	Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent	I	II	III	IV	V	VI
1	Regularity & Punctuality in the class	5	5	5	5	5	5
2	Completes syllabus of the course in time	4	4	5	4	4	3
3	Self confidence, Preparation & Subject knowledge	5	5	4	5	3	4
4	Presentation on board & Communication skills (Explanation)	4	5	5	5	3	5
5	Teaching Methodology: Interactions, Motivation, Modern Teaching Aids	3	5	4	4	4	4
6	Practical session interaction	x	5	x	4	x	x
7	Method of continuous assessment	3	4	3	5	3	3
8	Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.)	4	5	4	5	2	5
9	Helps students in realizing career goals	4	5	3	4	3	4
10	Attention towards slow learners (Academically weaker students)	2	4	3	5	4	3
11	Inspires students for ethical conduct	4	4	3	5	2	5
12	Friendly & helping approach towards students	5	4	4	4	5	4



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3	Self confidence, Preparation & Subject knowledge	4	3	5	4	3	4
4	Presentation on board & Communication skills (Explanation)	4	5	3	4	3	5
5	Teaching Methodology: Interactions, Motivation, Modern Teaching Aids	4	5	4	3	3	4
6	Practical session interaction	x	5	x	4	x	x
7	Method of continuous assessment	5	4	5	4	4	4
8	Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.)	4	5	5	4	3	4
9	Helps students in realizing career goals	4	5	4	4	4	5
10	Attention towards slow learners (Academically weaker students)	4	5	4	5	3	5
11	Inspires students for ethical conduct	4	5	3	4	3	4
12	Friendly & helping approach towards students	4	4	4	4	3	5



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## FEEDBACK FORM FOR TEACHER BY STUDENTS

Ac. Year: 2023-24

Semester: I

Class: B TECH (EEP)

Date: 04/10/23

### Instructions to students:

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3. Try to sum up your views for the total semester before you put marks.
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Sr. No.	Subject Taught	Name of the Teacher
I	High Voltage Engineering	Prof A C Bhogde
II	Power System Operation & Control	Prof M M Mitakri
III	Energy Audit & Conservation	Prof P V Pate
IV	Mechatronics	Prof K S Bedarkar
V	Testing Maintenance & Commissioning of Electrical Equipment	Prof R S Vyavhare

SN	Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent	I	II	III	IV	V
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4	Presentation on board & Communication skills (Explanation)	4	4	3	3	4
5	Teaching Methodology: Interactions, Motivation, Modern Teaching Aids	3	4	3	3	4
6	Practical session interaction	3	X	X	X	X
7	Method of continuous assessment	4	4	4	4	4
8	Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.)	3	4	4	4	4
9	Helps students in realizing career goals	3	4	2	4	5
10	Attention towards slow learners (Academically weaker students)	3	3	3	4	4
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**FEEDBACK FORM FOR TEACHER BY STUDENTS**

Ac. Year: 2023-24  
Semester: I

Class: B TECH (EEP)  
Date: 04-10-2023

**Instructions to students:**

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3	Self confidence, Preparation & Subject knowledge	4	4	4	3	4
4	Presentation on board & Communication skills (Explanation)	4	4	4	5	4
5	Teaching Methodology: Interactions, Motivation, Modern Teaching Aids	3	3	3	3	3
6	Practical session interaction	3	x	x	x	x
7	Method of continuous assessment	4	4	4	4	4
8	Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.)	3	4	4	4	4
9	Helps students in realizing career goals	1	2	4	4	5
10	Attention towards slow learners (Academically weaker students)	4	4	4	4	4
11	Inspires students for ethical conduct	3	3	4	4	5
12	Friendly & helping approach towards students	1	3	4	4	5



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**FEEDBACK FORM FOR TEACHER BY STUDENTS**

Ac. Year: 2023-24

Semester: I

Class: TY (EEP)

Date: 4/10/2023

**Instructions to students:**

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3. Try to sum up your views for the total semester before you put marks.
4. Correct feedback will contribute in improvement in teaching-learning process.

Sr. No.	Subject Taught	Name of the Teacher
I	Power System Analysis	Prof P V Pate
II	Microprocessor & Microcontroller	Prof K S Bedarkar
III	Power Electronics	Prof L R Mantri
IV	Power Quality Issues	Prof M M Mitakri
V	Electrical Safety	Prof R S Vyavhare

SN	Please respond to items below by writing one of the following numbers: 1) Below Average 2) Average 3) Good 4) Very Good 5) Excellent	I	II	III	IV	V
1	Regularity & Punctuality in the class	5	5	4	3	4
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3	Self confidence, Preparation & Subject knowledge	5	5	4	5	3
4	Presentation on board & Communication skills (Explanation)	4	5	5	5	4
5	Teaching Methodology: Interactions, Motivation, Modern Teaching Aids	4	4	4	4	4
6	Practical session interaction	5	5	5	X	X
7	Method of continuous assessment	5	5	3	5	5
8	Helps student in providing study material which is not readily available in the text books (Through e-resources, e-journals, reference books, open course wares etc.)	4	5	4	5	5
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## Employer's Feedback

Sr. No	Name of the company :	Name of the person filling the form:	Designation :	Contact Number :	Communication and presentation skills of our students :	Technical knowledge of our students :	Critical thinking and problem solving ability :	Leadership skills and ability to work in a team :	Inclination to upgrade the skills :	Any other suggestion :
1	Sujan Continental	Sunil Kardile	Assistant Manager	9595997564	Good	Best	Best	Good	Good	Need to work on students English communication and
2	Sujan Continental	Balu Kawade	Manager	9423706341	Good	Excellent	Excellent	Best	Good	Need to work on English
3	Technowings Automation Pvt Ltd	Babasaheb Nagargoje	HOD of Design department		Good	Good	Best	Best	Excellent	
4	Chakr Innovation Pvt Ltd, pune	Nadeem Tajuddin Naikwadi	Assistant Manager (Design )	8080652121	Good	Best	Good	Best	Fair	Overall best...
5	DXC technology	Vaishnavi Ausekar	Analyst 1 infrastructure services	8698066824	Best	Best	Best	Best	Best	

Teacher's Feedback

Username	Name :	Department :	How good is the quality of teaching by your institute's faculty?	How satisfied are you with your institute's teaching pattern?	How well-designed is your institute's/ University course curriculum ?	How satisfied are you with your institute's student-teacher ratio?	How good is the quality of the facilities provided on your institute's campus?	How good is the quality of your institute's infrastructure?	How good is your institute's reputation/general perception ?	How satisfied are you with the quality of your institute's extracurricular activities?	How satisfied are you with the quality of campus placements at your institute?	Would you recommend your own institute to others?	How can your institute improve?
nagraj.kamble@gmail.com	Nagraj pralhad kamble	Information Technology	Very	Very	Moderately	Extremely	Extremely	Extremely	Extremely	Very	Very	Yes	
rasurebhagyashree111@gmail.com	Bhagyashree B Rasure	MCA	Extremely	Extremely	Very	Very	Moderately	Very	Extremely	Very	Very	Yes	Should take teacher? training programs for different subjects(mostly for new subjects)
Shubhamwale1@gmail.com	Shubham Virbhadra Wale	Civil Engineering	Very	Moderately	Very	Very	Very	Very	Very	Very	Moderately	Yes	
manoj.dhappadhule@gmail.com	Manoj Suresh Dhappadhule	MCA	Extremely	Extremely	Very	Extremely	Very	Extremely	Extremely	Extremely	Moderately	Yes	Need to Improve Placement,
sushantdeshmukh1@gmail.com	Dr.Deshmukh Sushant Diwakarrao	MCA	Extremely	Extremely	Very	Very	Extremely	Very	Very	Very	Moderately	Yes	Need to Improve placement, infrastructure, need to give ugc approval for faculties.
Pritiygadkari@gmail.com	Asst.prof Birajdar Priti	MCA	Very	Very	Moderately	Moderately	Very	Very	Extremely	Very	Very	Yes	

Alumini Feedback

Sr. No	Name :	Contact Number :	Branch :	Year of graduation (YYYY):	Work Profile (Designation, Organisation) :	Further Studies (Area of Specialization, Institution, Degree Awarded) :	Do you think your Alma mater has the potential to improve?	Do you think the Academic ambience for producing high quality graduates ?	Do you think years, you spent at the College, have given you the necessary confidence in work?	Do you think that the college has contributed in overall development of your personality ?	Do you think that during your study, the Interaction with Industry was adequate ?	Do you think the Faculty encouraged your hands-on competence to justify your competences?	Do you think the Management supported your other-than-studies aspirations in the region?	Do you think your Alma mater stands in good comparison with other colleges in the region?	Your Specific suggestions on how the College could develop into a global institution ?
1	Sandeep Pimpale	8600983889	Information Technology	2020	Systems Engineer	NA	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA
2	Shivani Suresh Chincholkar	9011151293	Information Technology	2021	Analyst I Software Engineer		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	.
3	Praveen Malik	9719437711	Electronics Engineering	2000	Professor, School of Electronics and Electrical Engineering, Lovely Professional University, Phagwara	M Tech and Ph.D.	Yes	Yes	Yes	Yes	No	Yes	No	Yes	As I did my engineering in the year 2000. I believe that at that time, we didn't have more practical exposure which we found after coming from the college. I would suggest that for the coming engineers, there should be more workshop-based courses which can give more and more practical exposure to the students.
4	Suhas Kabra	7768843300	Mechanical Engineering	2003	Industry Principal, Infosys BPM	Post Graduate Diploma in Industrial Engineering	Yes	Yes	Yes	Yes	No	Yes	No	No	The Alma mater has good academic coverage and capability. It however needs more connect with Industry to enable the students on application of learning.